

BTW Performance Test

speedtest.btwholesale.com

### Test Results

1. Downstream Test: -provides background information.

Download Speed  
51.76 Mbps

0 Mbps 54.67 Mbps  
Max Achievable Speed

Download speed achieved during the test was - 51.76 Mbps  
For your connection, the acceptable range of speeds is 40 Mbps-54.67 Mbps .  
Additional Information:  
IP Profile for your line is - 54.67 Mbps

2. Upstream Test: -provides background information.

Upload Speed  
6.22 Mbps

0 Mbps 20 Mbps  
Max Achievable Speed

Upload speed achieved during the test was - 6.22Mbps  
Additional Information:  
Upstream Rate IP profile on your line is - 20 Mbps

We were unable to identify any performance problem with your service at this time.  
It is possible that any problem you are currently, or had previously experienced may have been caused by traffic congestion on the Internet or by the server you were accessing responding slowly.  
If you continue to encounter a problem with a specific server, please contact the administrator of that server in the first instance.

Please visit the [FAQ](#) if you are unable to understand the test results.

17:53  
18/05/2019

Auto Logout ▾

Online Status

**Physical Connection**

Internet Access

LAN

System Maintenance

Diagnostics

All Rights Reserved.

Online Status

Physical Connection

System Uptime: 21:22:25

IPv4					
LAN Status		Primary DNS: 8.8.8.8		Secondary DNS: 8.8.4.4	
IP Address		TX Packets	RX Packets		
192.168.2.1		3256543	5246805		
VDSL2 Information (VDSL2 Firmware Version: 576D17_A/B/C )					
Profile	State	UP Speed	Down Speed	SNR Upstream	SNR Downstream
17A	SHOWTIME	9967 (Kbps)	59036 (Kbps)	3 (dB)	3 (dB)

```
Type ? for command help
> vdsl status

----- ATU-R Info (hw: annex A, f/w: annex A/B/C) -----
Running Mode      : 17A      State      : SHOWTIME
DS Actual Rate    : 59036000 bps  US Actual Rate    : 9967000 bps
DS Attainable Rate : 58311816 bps  US Attainable Rate : 9967000 bps
DS Path Mode      : Fast      US Path Mode      : Fast
DS Interleave Depth : 1      US Interleave Depth : 1
NE Current Attenuation : 19 dB  Cur SNR Margin    : 3 dB
DS actual PSD     : 7.6 dB    US actual PSD     : 13.9 dB
NE CRC Count      : 15      FE CRC Count      : 2818
NE ES Count       : 2      FE ES Count       : 1915
Xdsl Reset Times  : 0      Xdsl Link Times   : 1
ITU Version[0]    : fe004452  ITU Version[1]    : 41590000
VDSL Firmware Version : 05-07-06-0D-01-07 [with Vectoring support]
Power Management Mode : DSL_G997_PMS_L0
Test Mode         : DISABLE

----- ATU-C Info -----
Far Current Attenuation : 26 dB  Far SNR Margin    : 6 dB
CO ITU Version[0]      : b5004244  CO ITU Version[1] : 434da48c
DSLAM CHIPSET VENDOR   : < BDCM >

>
```

Mozilla Firefox

192.168.2.1/doc/console.htm

```

Xdsl Reset Times      :      0      Xdsl Link Times      :      1
ITU Version[0]        : fe004452    ITU Version[1]        : 41590000
VDSL Firmware Version : 05-07-06-0D-01-07 [with Vectoring support]
Power Management Mode : DSL_G997_PMS_L0
Test Mode             : DISABLE
-----
                        ATU-C Info
-----
Far Current Attenuation : 26 dB      Far SNR Margin        :      6 dB
CO ITU Version[0]      : b5004244    CO ITU Version[1]    : 434da48c
DSLAM CHIPSET VENDOR   : < BDCM >
> vdsl status more

----- ATU-R Info (hw: annex A, f/w: annex A/B/C) -----
Near End      Far End      Note
Trellis       :      1          1
Bitswap       :      1          1
ReTxEnable    :      0          1
VirtualNoise  :      0          0
20BitSupport  :      0          0
LatencyPath   :      0          0
LOS           :      0          0
LOF           :      0          0
LPR           :      0          0
LOM           :      0          0
SosSuccess    :      0          0
NCD           :      0          0
LCD           :      0          0
FECS          :      0          99496 (seconds)
ES            :      2          1915 (seconds)
SES           :      0          23 (seconds)
LOSS          :      0          3 (seconds)
UAS           :      29         6822 (seconds)
HECError      :      0          0
CRC           :      15         2818
RsCorrection   :      0          0
INP           :      0          215 (symbols)
InterleaveDelay :      0          13 (1/100 ms)
NFEC          :      254         32
RFEC          :      16          16
LSYMB        :      2680         16
INTLVBLOCK   :      127         32
AELEM        :      0          ----

```

Windows Taskbar: 18:04 18/05/2019

Mozilla Firefox

192.168.2.1/doc/console.htm

```
CRC : 15 2818
RsCorrection : 0 0
INP : 0 215 (symbols)
InterleaveDelay : 0 13 (1/100 ms)
NFEC : 254 32
RFEC : 16 16
LSYMB : 2680 16
INTLVBLOCK : 127 32
AELEM : 0 ----
> vdsl status more

----- ATU-R Info (hw: annex A, f/w: annex A/B/C) -----
Near End Far End Note
Trellis : 1 1
Bitswap : 1 1
ReTxEnable : 0 1
VirtualNoise : 0 0
20BitSupport : 0 0
LatencyPath : 0 0
LOS : 0 0
LOF : 0 0
LPR : 0 0
LOM : 0 0
SosSuccess : 0 0
NCD : 0 0
LCD : 0 0
FECS : 0 99496 (seconds)
ES : 2 1915 (seconds)
SES : 0 23 (seconds)
LOSS : 0 3 (seconds)
UAS : 29 6822 (seconds)
HECError : 0 0
CRC : 15 2818
RsCorrection : 0 0
INP : 0 215 (symbols)
InterleaveDelay : 0 13 (1/100 ms)
NFEC : 254 32
RFEC : 16 16
LSYMB : 2680 16
INTLVBLOCK : 127 32
AELEM : 0 ----
>
```

Windows taskbar: 18:05 18/05/2019


BTW Performance Test

speedtest.btwholesale.com

Home Testing Results

### Test Results

1. Downstream Test: -provides background information.




Download Speed  
52.56 Mbps

54.67 Mbps  
Max Achievable Speed

0 Mbps

Download speed achieved during the test was - 52.56 Mbps  
For your connection, the acceptable range of speeds is 40 Mbps-54.67 Mbps .  
Additional Information:  
IP Profile for your line is - 54.67 Mbps

2. Upstream Test: -provides background information.



Upload Speed  
6.23 Mbps

20 Mbps  
Max Achievable Speed

0 Mbps

Upload speed achieved during the test was - 6.23Mbps  
Additional Information:  
Upstream Rate IP profile on your line is - 20 Mbps

We were unable to identify any performance problem with your service at this time.  
It is possible that any problem you are currently, or had previously experienced may have been caused by traffic congestion on the Internet or by the server you were accessing responding slowly.  
If you continue to encounter a problem with a specific server, please contact the administrator of that server in the first instance.

Please visit the [FAQ](#) if you are unable to understand the test results.

18:09  
18/05/2019